1434-1, Defore line 32, insert - - Description of the Preferred Embodiments - -

## In the Abstract

Kindly replace the abstract with the new abstract page which is herewith submitted.

## In the Claims

Kindly amend the claims as follows:

(Amended) A method of stabilizing gravel, crushed stone, rock and concrete structures which cavities other have or porous cracked, are difficult of access and sealing the same against flows of water by injecting a pumpable, low-viscous concrete, which is based on an aqueous dispersion by] which [characterized containing cement. comprises the steps of injecting aerated concrete with a pore volume of at least 20% by volume into the cavities that are difficult of access and are to be sealed, [the] said aerated concrete being first injected at [such] a low pressure whereby [that] the aerated concrete remains intact, and the aerated concrete being then exerted to an increased pressure, [such that] whereby the aerated concrete located in or in the vicinity of the cavities are pressed further into the cavities.

2.

Con.X

The method according to claim 1, (Amended) [A] [comprising] dispersion aqueous wherein the comprises finely-ground cement, a dispersing agent and optionally fine-particulate material having a large specific surface, [characterized in] and that in the aerated concrete, existing air bubbles collapse when the aerated concrete is pressed further into the cavities, escaping air entraining cement and the find particulate material, if any, sedimentation and where cavities, into the hydration take place.

- 3. (Amended) [A] The method according to claim 1 [or 2, characterized in that] wherein the aerated concrete has an air pore volume of 40-85%, is hydrophobic and is not spontaneously miscible with water.
- 4. (Amended) [A] The method according to [any one of the preceding claims, characterized in that] claim

  1 wherein the aerated concrete contains an anionic surfactant of the general formula

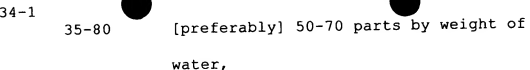
$$(R)_{m}-R_{1}-(SO_{3}M)_{2}$$
 (1)

wherein R is an aliphatic group having 4-20 carbon atoms in the group or in the groups R being 6-30,  $R_1$  is an aromatic group containing at least 2

aromatic rings and 10-20 carbon atoms, and M is a preferably monovalent cation or hydrogen.

- $\underline{\text{The}}$  method according to  $\underline{\text{claim }1}$ [A] 5. (Amended) preceding claims, of the [any one wherein concrete that] the aerated in characterized contains an accelerator, retarder [and/or] thickening agent.
- 6. (Amended) [A] The method according to [any one of the preceeding claims, characterized in that] claim 1 wherein the injection of the concrete occurs at a pressure below 3 bar, and that the pressure is then increased to at least 6 bar.
- 7. (Amended) Aerated concrete [characterized in that is has] having a pore volume of at least 20% and contains finely-ground cement with [such] a particle distribution [that] whereby at lease 95% pass a screen with a mesh size of 64 µm, and 2-10% based on the weight of the cement, of a fine-particulate material with a particle size smaller than that of the cement.
- 8. (Amended) [Aerated] The aerated cement concrete according to claim 7, [characterized in that it has] comprising an air pore volume of at least 40-85% and contains
  - 0.1-1 parts by weight of a dispersing agent,

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- parts by weight of a fine-particulate 0-10 material with a particle size smaller than that of the cement,
- parts by weight of a resin having a 0-2.5molecular weight below 10,000 and a
- parts by weight of an accelerator, 0 - 2.5retarder and/or thickening agent which control the hydration of the cement or gradually increase the viscosity of the concrete, and
  - parts by weight of a swelling additive 0-2per 100 parts by weight of cement.
- (Amended) [Aerated] The aerated concrete according 9. to claim 8, [characterized in that] wherein the dispersing agent contains a disulphonate of the general formula

$$(R)_{m}-R_{1}-(SO_{3}M)_{2}$$
 (I)

wherein R is an aliphatic group having 4-20 carbon atoms, m is a number 1 or 2, the sum of the number of carbon atoms in the group or in the groups R being  $6-30\ R_1$  is an aromatic group containing at least 2 aromatic rings and 10-20

carbon atoms, and M is a [preferably] monovalent cation or hydrogen.

10. (Amended) [Aerated] The aerated concrete according to <a href="mailto:claim 8">claim 8</a> which comprises [any one of the claims 7-9, characterized in that it contains] 0.1-2.5 parts by weight of the resin [in claim 8].

11. [Aerated] The aerated concrete according to claim 8

comprising [any one of the claims 7-10

characterized in that it contains] 2-10% by weight

of [the] fine-particulate material [in claim 8] and

[that the] said cement [has such] having a particle

size [that] whereby 95% by weight pass a screen

with a mesh size of 32µm.

## Remarks

The specification and claims have been amended so as to obviate any 35USC112 objections. The multiple dependencies have been deleted so as to avoid additional costs.

No new matter has been added.

Action on the merits is now requested.

Respectfully submitted,

John Lezdey

Registration No. 22,735

John Lezdey & Associates 1409 N. Ft. Harrison Unit A Clearwater, FL 33755 (727) 441-1880